

**AMENDMENTS TO THE CLAIMS**

*This listing of claims will replace all prior versions, and listings, of claims in the application.*

**LISTING OF CLAIMS**

1. (Currently Amended) A door open/close open or close operating device comprising:
  - an operating switch;
  - a control device which detects an operation of the operating switch;
  - an actuator which is driven by the control device,
  - an output member which is driven by the actuator and transmits a drive force from the actuator to a door open/close member, and
  - an auxiliary power source which subsidiarily supplies a power to the control device and the actuator, wherein the operating switch, the control device, the actuator, the output member and the auxiliary power source are integrally formed.
2. A door open/close open or close operating device according to claim 1, wherein a housing portion is formed at a base which supports the operating switch forms a housing portion.
3. (Currently Amended) A door open/close open or close operating device according to claim 2, wherein a housing space for electrical components including the control device and the auxiliary power source and a housing space for machine

components comprising such as the actuator are separately provided in the housing portion.

4. (Currently Amended) A door open/close open or close operating device according to claim 3, wherein a separating member is provided for separating the control device from the auxiliary power source in the housing space for the electric components.

5. (Currently Amended) A door open/close open or close operating device according to claim 3, wherein the output member is integrally formed at the housing portion.

6. (Currently Amended) A door open/close open or close operating device according to claim 4, wherein the output member is integrally formed at the housing portion.

7. (Currently Amended) A door open/close open or close operating device according to claim 2, wherein a connector is formed integrally with the housing portion for connecting a harness located at a vehicle side.

8. (Currently Amended) A door open/close open or close operating device according to claim 3, wherein a connector is formed integrally with the housing portion for connecting a harness located at a vehicle side.

9. (Currently Amended) A door open/close open or close operating device according to claim 4, wherein a connector is formed integrally with the housing portion for connecting a harness located at a vehicle side.

10. (Currently Amended) A door open/close open or close operating device according to claim 5, wherein a connector is formed integrally with the housing portion for connecting a harness located at a vehicle side.

11. (Currently Amended) A door open/close open or close operating device according to claim 2, wherein the operating switch includes a plurality of a noncontact switch switches, and each a plurality of detecting portion for portions each detecting operation of a respective one of the operating switch is switches, each detecting portion being assembled to a board of the control device fixed inside the hosing housing portion and facing to the respective operating switch across the base.

12. (Currently Amended) A door open/close open or close operating device according to claim 3, wherein the operating switch includes a plurality of a noncontact switch switches, and each a plurality of detecting portion for portions detecting operation of a respective one of the operating switches, switch is each detecting portion being assembled to a board of the control device fixed inside the hosing housing portion and facing to the respective operating switch across the base.

13. (Currently Amended) A door open/close open or close operating device

according to claim 4, wherein the operating switch includes a plurality of a noncontact switch switches, and each a plurality of detecting portion for portions detecting operation of a respective one of the operating switches, switch is each detecting portion being assembled to a board of the control device fixed inside the housing portion and facing to the respective operating switch across the base.

14. (Currently Amended) A door open/close open or close operating device according to claim 5, wherein the operating switch includes a plurality of a noncontact switch switches, and each a plurality of detecting portion for portions detecting operation of a respective one of the operating switches, switch is each detecting portion being assembled to a board of the control device fixed inside the housing portion and facing to the respective operating switch across the base.

15. (Currently Amended) A door open/close open or close operating device according to claim 6, wherein the operating switch includes a plurality of a noncontact switch switches, and each a plurality of detecting portion for portions detecting operation of a respective one of the operating switches, switch is each detecting portion being assembled to a board of the control device fixed inside the housing portion and facing to the respective operating switch across the base.